CLAIMS

What is claimed is:

1. A method of creating a dynamic storage pool for data recovery, comprising:

determining an amount of an available storage area;

identifying storage capabilities of the available storage area;

selecting a protection policy scheme for replication of an application server data based on

the identified storage capabilities;

provisioning a volume from the available storage area for the application server data; and

replicating the application server data based on the selected protection policy scheme for

storage to the available storage area.

2. The method of claim 1, wherein identifying storage capabilities further comprises:

identifying storage capacity of the available storage area; and

identifying storage performance of the available storage area.

3. The method of claim 2, wherein the available storage area is comprised of at least one

storage volume.

4. The method of claim 1, wherein the protection policy scheme is selected based on a user

decision.

5. The method of claim 1, wherein the protection policy scheme includes at least one

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protection policy template.

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6. The method of claim 1, wherein provisioning a volume from the available storage area

further comprises:

selecting the volume based on an identified storage capacity and storage performance of

the available storage area.

7. The method of claim 6, wherein provisioning a volume from the available storage area

occurs when each application server is deployed.

8. The method of claim 1, wherein replicating the application server data occurs for each

application server deployed.

9. A storage management and data recovery system, comprising:

at least one application server to generate data;

an available storage area to backup the data generated by the at least one application

server; and

a storage controller that determines an amount of an available storage area, identifies

storage capabilities of the available storage area, selects a protection scheme for the data

generated from the at least one application server, provisions a selected volume from the

available storage area for the application server data, manages replication of the data generated

from the at least one application server based on the selected protection policy scheme, and

creates a storage pool of data replicated from the data generated from the at least one application

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server.

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10. The system of claim 9, wherein the storage controller identifies storage capabilities of the

available storage area by further identifying storage capacity of the available storage area, and

identifying storage performance of the available storage area.

11. The system of claim 10, wherein the available storage area is comprised of at least one

storage volume.

12. The system of claim 9, wherein the storage controller selects the protection policy

scheme based on a user decision.

13. The system of claim 9, wherein the protection policy scheme includes of at least one

protection policy template.

14. The system of claim 9, wherein the storage selects the volume to provision based on an

identified storage capacity and storage performance of the available storage area.

15. The system of claim 14, wherein provisioning a volume from the available storage area

occurs when each application server is deployed.

16. The system of claim 9, wherein replicating the application server data occurs for each

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application server deployed.

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17. A set of instructions residing in a storage medium, said set of instructions capable of

being executed by a processor to implement a method creating a dynamic storage pool for data

recovery, comprising:

determining an amount of an available storage area;

identifying storage capabilities of the available storage area;

selecting a protection policy scheme for replication of an application server data based on

the identified storage capabilities;

provisioning a volume from the available storage area for the application server data; and

replicating the application server data based on the selected protection policy scheme for

storage to the available storage area.

18. The set of instructions of claim 17, wherein identifying storage capabilities further

comprises:

identifying storage capacity of the available storage area; and

identifying storage performance of the available storage area.

19. The set of instructions of claim 18, wherein the available storage area is comprised of at

least one storage volume.

20. The set of instructions of claim 17, wherein the protection policy scheme is selected

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based on a user decision.

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21. The set of instructions of claim 17, wherein the protection policy scheme includes at least

one protection policy template.

22. The set of instructions of claim 17, wherein provisioning a volume from the available

storage area further comprises:

selecting the volume based on an identified storage capacity and storage performance of

the available storage area.

23. The set of instructions of claim 22, wherein provisioning a volume from the available

storage area occurs when each application server is deployed.

24. The set of instructions of claim 17, wherein replicating the application server data occurs

for each application server deployed.

25. In a data recovery management system including at least one application server

generating data to an available storage area connected to a storage controller, a method of

recovering data from a storage pool, comprising:

selecting a protection policy scheme for replication of the generated data;

determining a storage volume from the available storage area to be used for replicating

the generated data;

provisioning the volume for the generated data;

replicating the data according to the selected protection policy scheme; and

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recovering the data from the replicated data.

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26. The method of claim 25, wherein the protection policy scheme is selected based on a user decision.

27. The method of claim 25, wherein determining a storage volume to be used for replicating

the generated data comprises:

identifying storage capacity of the available storage area; and identifying storage performance of the available storage area.

28. The method of claim 25, wherein the protection policy scheme includes at least one

protection policy template.

29. The method of claim 28, wherein recovering the data from the replicated data further

comprises:

managing the replicated data according to the selected protection policy scheme; and

selecting from among the at least one protection policy template for recovery the data.

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